

Dan Blossom  
Marist College  
Dr. Pablo Rivas  
MSCS 630 Security Algorithms & Protocols  
Homework 0  
Due January 27<sup>th</sup>, 2019

1) Below is a screenshot of the Java Version installed on my laptop.

```
[blossom@archlinux ~]$ java -version
openjdk version "11.0.2" 2018-10-16
OpenJDK Runtime Environment (build 11.0.2+7)
OpenJDK 64-Bit Server VM (build 11.0.2+7, mixed mode)
[blossom@archlinux ~]$
```

2) Below is a screenshot of the Java compiler installed on my laptop.

```
[blossom@archlinux ~]$ javac -version
javac 11.0.2
[blossom@archlinux ~]$
```

3) Here is a screenshot of my github profile created with my @marist.edu account.

The screenshot shows a GitHub profile page for the user **dblossom-marist**. The profile includes a profile picture of a man wearing a yellow hat and sunglasses, a bio, and a status field. The main content area shows the user's statistics: 0 repositories, 0 stars, 0 followers, and 0 following. Below this, there is a section for popular repositories, which is currently empty. The next section shows the user's contribution graph for the last year, with a single green square indicating one contribution in January. The page also includes a link to the user's profile and a button to read the Hello World guide.

https://github.com/dblossom-marist

Pull requests Issues Marketplace Explore

**Overview** Repositories 0 Stars 0 Followers 0 Following 0

Popular repositories

You don't have any public repositories yet.

1 contribution in the last year Contribution settings

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan

Mon  
Wed  
Fri

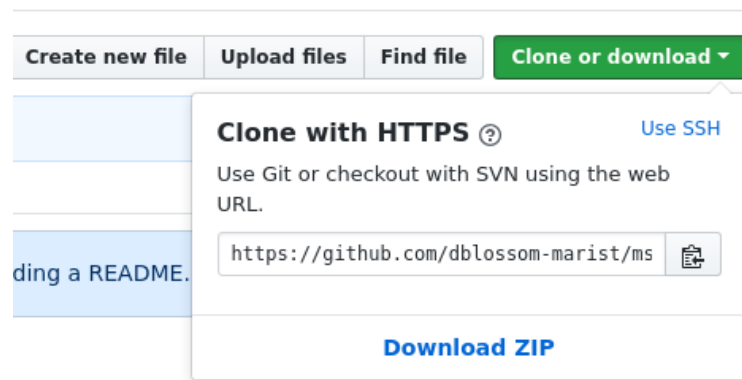
Learn how we count contributions. Less More

This is your **contribution graph**. Your first ■ is for joining GitHub and you'll earn more as you make [additional contributions](#). More contributions means a darker green square for that day. Over time, your chart might start looking [something like this](#).

We have a quick guide that will show you how to create your first repository and earn more green squares!

[Read the Hello World guide](#)

4) Below is screenshot of “Clone or Download” button and the link in plain text.



<https://github.com/dblossom-marist/mscs630-blossom.git>

5) My attempt at evidence. In addition to the terminal prompt, also showing the username which is my last name, that git is installed and its current version as well as which Linux kernel I'm running. The clip of the web browser shows 2 open email accounts with my name and my profile picture / name for this homework assignment.

